ABSTRACT OF THE DISCLOSURE

A screen printing plate which includes an ink permeable member through which ink permeates, and an ink blocking material which adheres to the ink permeable member and blocks permeation of ink. The fluid ink blocking material is ejected onto the ink permeable member. Alternatively, the fluid ink blocking material is ejected onto an intermediate transfer member and then transferred onto the ink permeable member. The ink blocking material solidifies on the ink permeable member, thereby forming a pattern of ink blocking material on the ink permeable member. The ink blocking material is preferably ejected using an ink jetting device.